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OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Wöhr et al., J. Am. Chem. Soc., 1996, 118, 9218-27, "Pseudo-prolines as a solubilizing, structure-disrupting protection technique in peptide synthesis." protection technique in peptide synthesis." Pseudo-prolines as a molecular hinge: reversible										
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&	Dumy et al., J. Am. Chem. Soc., 1997, 120, 1998, 120, 2714-20, "Enhancing the proline effect: po							rolines f	or	
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